REMARKS

The above newly entered/amended paragraphs of the specification overcome some

informalities noted in the specification. The undersigned avers that the newly entered/amended

paragraphs of the specification do not contain any new subject matter.

Newly entered claims 14-26 merely rewrite the subject matter of original claims 1-13 in

a more traditional U.S. claim format. The entered amendments are not, in any way, directed

at distinguishing the present invention from any known prior art. Please consider the newly

entered claims upon consideration of this application.

The drawings are amended, per the attached Submission, to overcome a few noted

informalities contained therein. New formal drawings are also attached, incorporating the

English translation.

In the event that there are any fee deficiencies or additional fees are payable, please

charge the same or credit any overpayment to our Deposit Account (Account No. 04-0213).

Respectfully submitted,

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FIG.6

	-Etat-	patins State		State of Safety loop		
ME1 Shoe Shoe		ME2 Shoe Shoe		-Risque-	-Etat boucle	
Shoe -Patin 29	Patin 28	Patin 29	Latin 28	elential risk	d e sécurit é	
0	0	0	0	non no	\otimes	
0	0	0	1	nor no	\otimes	
0	0	1	0	ner no		
0	o	1	1	_non-no	\otimes	
0	1	0	0	non ho	\otimes	
0	1	0	1	.OUF 1ES		
0	1	1	0	-non no	\otimes	
0	1	1	1	out YES		
1	О	0	0	₌ non n∂	\otimes	
1	О	0	1	non no	\otimes	
1	0	1	0	non-no		
1	О	1	1	₂ non n∂	•	
1	1	0	0	nen no	\otimes	
1	1	0	1	-OUT YES		
1	1	1	0	non- no		
1	1	1	1	-OUT YES] •	
show attached		Shoe Shoe connected to		safety loop open		
0 = patin collé		_Patin 28 = Patin relié au -		Boucle de sécurité ouverte		
1 = patin-décollé Shoe detached		Patin 29 = Patin relié au + Shoe Shoe connected to		Boucle de sécurité fermée		
Shoe detached Shoe Shoe connected to Safety loop closed						

FIG.7

	-Etat	patins Sta		State of safety loop	
ME1		ME2		-Risque-	-Etat boucle
Shoe Patin 29	Shee Patin 28	Shoe Patin 29	Shoc Patin 28	potentiel Potential risk	de sécurité
0	0	0	0	-non ho	\bigotimes
0	0	0	1	non No	\otimes
0	0	1	o	. 101 10	1
0	o	1	1	non no	\otimes
0	1	0	0	enen no	\otimes \otimes
0	1	0	1	-OUT- YES	
0	1	1	0	non no	
0	1	1	1	OUT YES	
1	О	0	o	non- no	\otimes
1	0	o	1	non- 10	
1	0	1	0	-non- no	
1	0	1	1	non no	
1	1	0	0	nen ho	\otimes
1	1	0	1	-our yes	
1	1	1	0	non no	
1	1	1	1	OUT YES	l ,
shoe attached Shoe shoe connected		ice connected.	to Safe	ty loop open	
0 = patin colté		-Patin 28 = Patin relié au -		Boucle de sécurité ouverte	
1 = -patin-décollé		-Patin 29 = P atin relié au +		Boucle de sécurité fermée	
shoe d	letached	Shoe sh	oe connected	to Safet	y loop closed